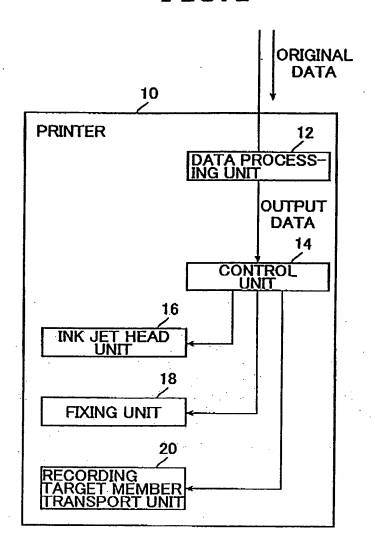
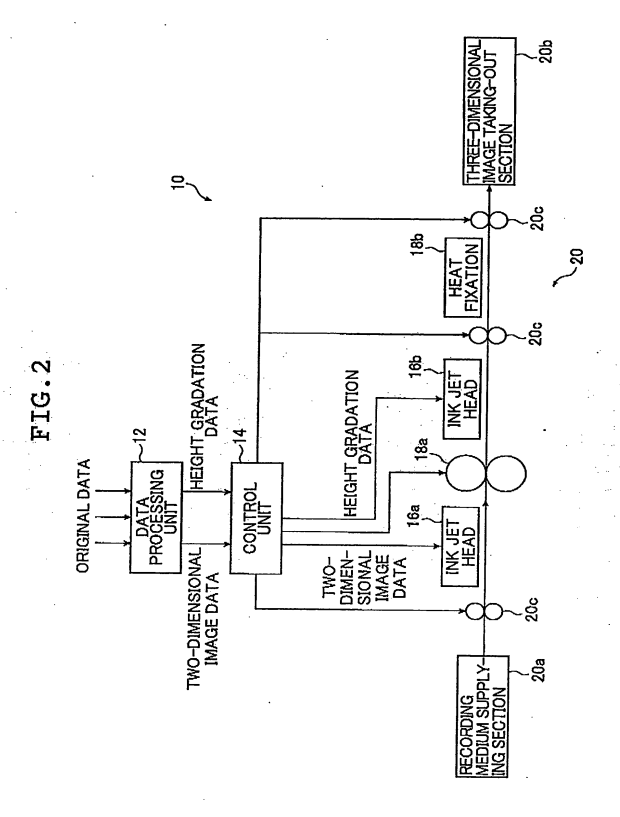
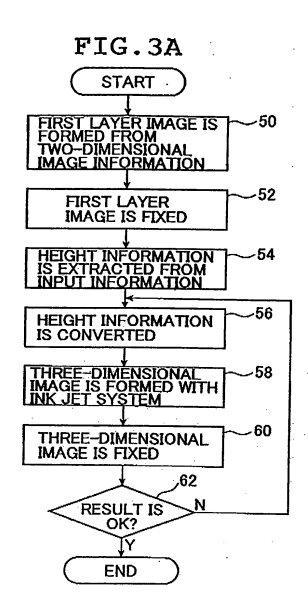
FIG.1







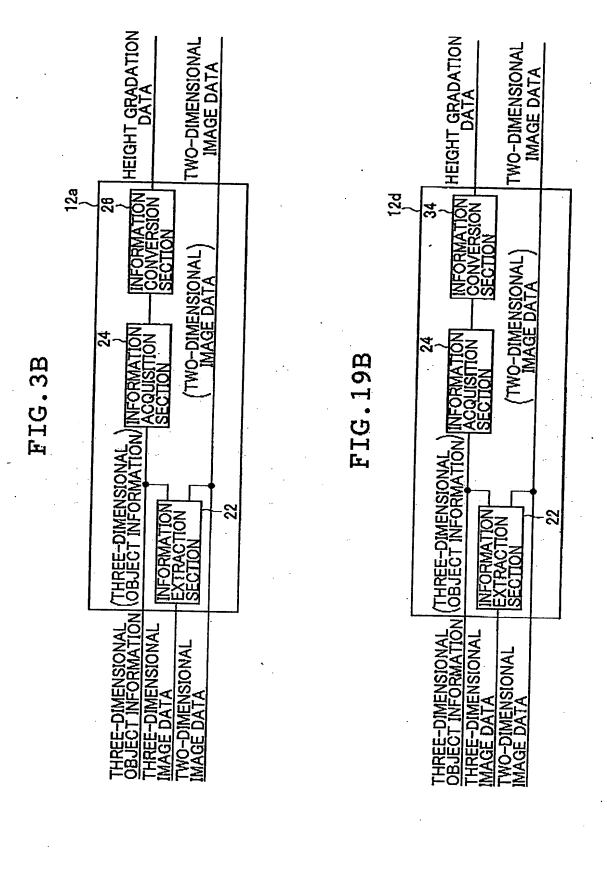
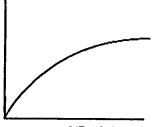


FIG.4

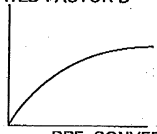
POST-CONVERSION HEIGHT (OUTPUT HEIGHT DISTRIBUTION)



PRE-CONVERSION HEIGHT (INPUT HEIGHT DISTRIBUTION)

FIG.5

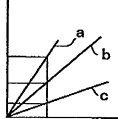
POST-CONVERSION MATERIAL FEELING RELATED FACTOR B



PRE-CONVERSION MATERIAL FEELING RELATED FACTOR A

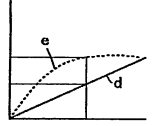
FIG.6

POST-CONVERSION HEIGHT (OUTPUT HEIGHT DISTRIBUTION)



PRE-CONVERSION HEIGHT (INPUT HEIGHT DISTRIBUTION)

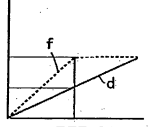
POST-CONVERSION HEIGHT (OUTPUT HEIGHT DISTRIBUTION)



PRE-CONVERSION HEIGHT (INPUT HEIGHT DISTRIBUTION)

FIG.8

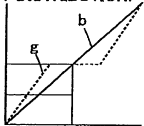
POST-CONVERSION HEIGHT (OUTPUT HEIGHT DISTRIBUTION)



PRE-CONVERSION HEIGHT (INPUT HEIGHT DISTRIBUTION)

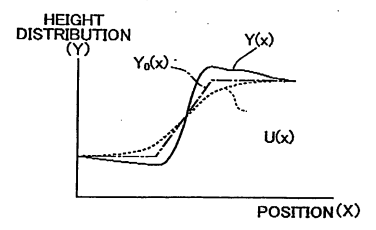
FIG.9

POST-CONVERSION HEIGHT (OUTPUT HEIGHT DISTRIBUTION)

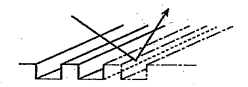


PRE-CONVERSION HEIGHT (INPUT HEIGHT DISTRIBUTION)

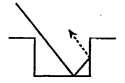
## FIG.10



# FIG.11A



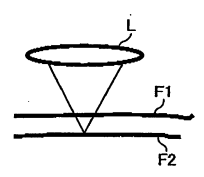
### FIG.11B



### FIG. 12A

FIG.12B

REFLECTION LIGHT INTENSITY



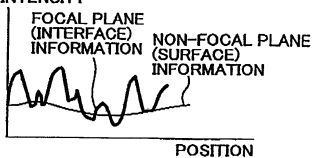


FIG.13

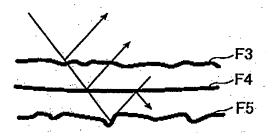
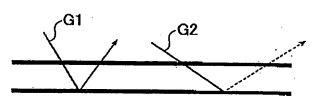


FIG. 14



### FIG.15

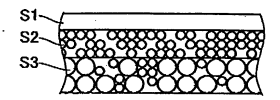
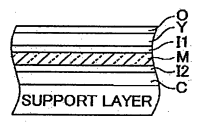
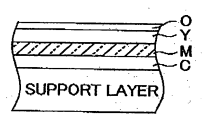


FIG. 16A

FIG.16B





#### FIG.17A

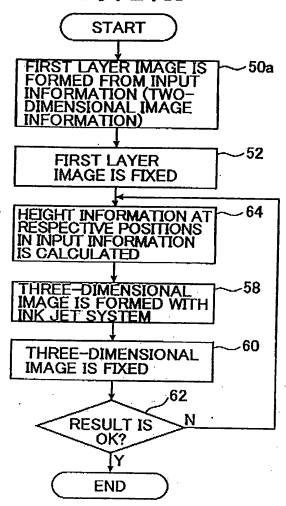
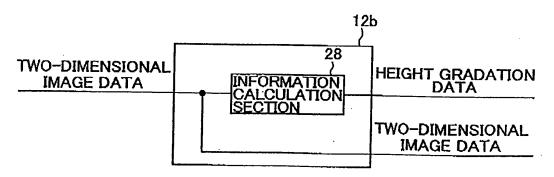


FIG.17B



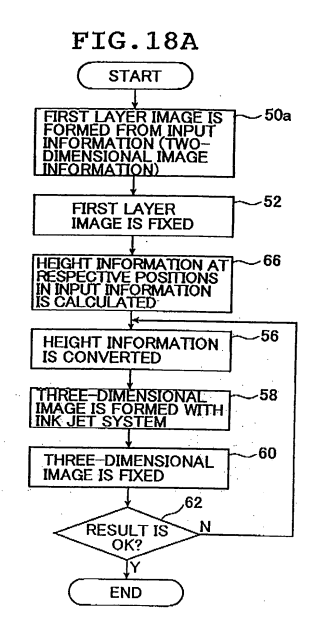
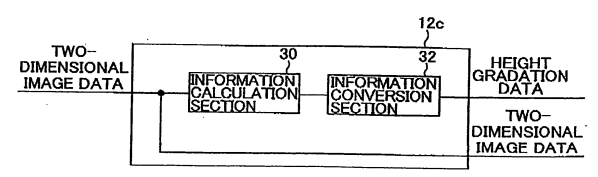
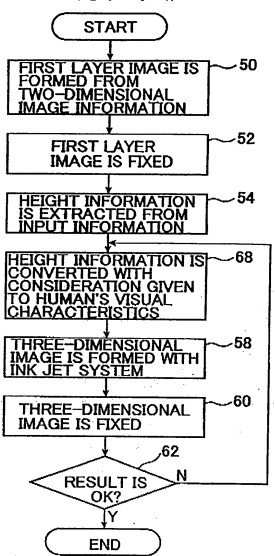


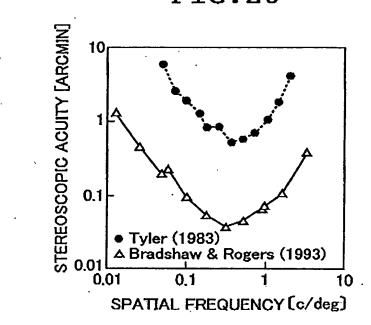
FIG.18B



### FIG.19A



# FIG.20



### FIG.21A

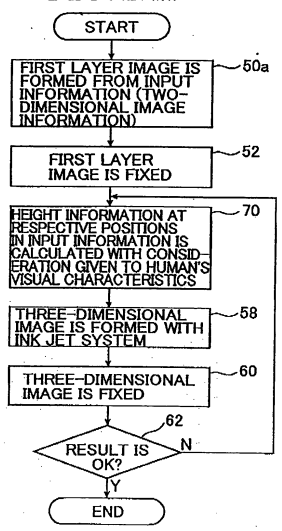
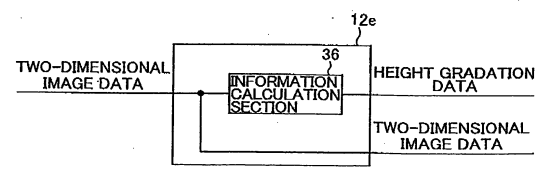


FIG.21B



#### FIG. 22A

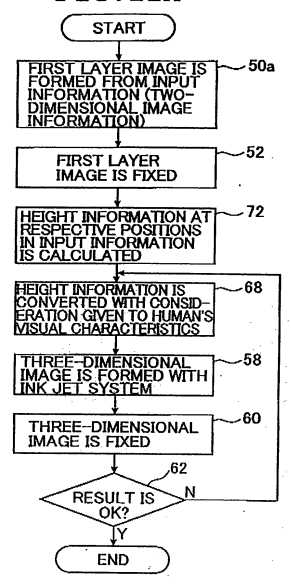


FIG.22B

